

Qiyuan Green Power's Two Innovations Selected for MIIT's Demand-Side Management Directory

Recently, the Ministry of Industry and Information Technology of the People's Republic of China (MIIT) announced the sixth batch of reference products (technologies) for demand-side management in the industrial sector, including the shared mobile power supply products for electric vehicles and energy storage and distributed energy smart control system for vehicle battery swapping stations developed by Shanghai Qiyuan Green Power Technology Co., Ltd. (Qiyuan Green Power). These innovations mark another significant step for China Power in advancing smart energy management and green transportation upgrades. By promoting energy innovation, Qiyuan Green Power is establishing deep collaborations with virtual power plant platforms and grid companies, with over 150 MW capacity already integrated into various demand response platforms. These efforts are significantly reducing fossil fuel dependence in the transportation sector, contributing to cleaner, low-carbon energy configurations, and supporting China's carbon peaking and carbon neutrality goals in transportation and national energy security.